

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-82. (CANCELED)

83. (NEW) A method for sharing media to play comprising:
obtaining at least one reference to media on a media server wherein said media is capable of playback from said media server using said at least one reference;
creating a mediagram of said media to play comprising said at least one reference to said media on said media server and a set of media attributes, wherein said media attributes and said at least one references are associated for playback as an atomic unit via said mediagram;
referencing said mediagram in an ordered list of items for playback wherein said ordered list is organized in accordance with a set of behaviors or criteria;
obtaining a set of said ordered lists;
presenting to a user for selection said set of said ordered lists;
navigating said set of ordered lists;
retrieving said media for playback when said user selects an item from said mediagram;
and,
altering said ordered list based on actions of said user.

84. (NEW) The method of claim 83 wherein said mediagram comprises a set of list attributes and references to a second set of ordered lists.

85. (NEW) The method of claim 83 wherein said mediagram comprises a second set of media attributes, a second set of at least one references to media, and references to a third set of ordered lists.

86. (NEW) The method of claim 83 wherein said ordered list is organized in accordance with a set of criteria and said set of behaviors.

87. (NEW) The method of claim 83 wherein said media comprises audio data.

88. (NEW) A method for sharing media to play comprising:
receiving links to media from a media server wherein said media is capable of playback
by a user via said links;
creating a mediagram comprising said links to said media for playback in response to
selection of said media, wherein said links comprise media associated as an
atomic unit via said mediagram;
transferring said mediagram to a second computer system via a communication network;
storing said mediagram at said second computer system;
referencing said mediagram in a list served via said second computer system where said
list is ordered and items on said list are determined according to a set of user
behaviors;
displaying said list to a user on another computer in a way that allows said user to select
entries on said list; and,
obtaining said media for playback from said second computer system upon selection by
said user.

89. (NEW) A system for sharing media to play comprising:
a first computer system configured to connect to a second computer system via a
communication network;
wherein said second computer system comprises references to audio data stored on said
second computer system, where said audio data is from a plurality of sources and
is stored in condition for playback;
wherein said first computer system is configured to obtain said references to said audio
data from said second computer system;
wherein said first computer system is configured to create a mediagram comprising said
references enabling playback of said audio data;
wherein said first computer system is configured to transfer said mediagram to said
second computer system via said communication network;

wherein said second computer system is configured to receive and store said mediagram that comprises said references enabling playback of said audio data;
wherein said mediagram is referenced in an ordered list on said second computer;
wherein said second computer system is configured to connect to at least one third computer system via said communication network;
wherein said second computer system is configured to cause said ordered list comprising said mediagram to be displayed on said at least one third computer system in a way that enables said user of said at least one third computer system to select a list item for retrieval to said at least one third computer system; and,
wherein said ordered list and contents of said ordered list are altered based on actions of a user at said at least one third computer system;

90. (NEW) The system of claim 89 wherein said contents of said ordered list is altered based on a set of criteria.
91. (NEW) The system of claim 89 wherein said contents of said ordered list is altered based on a set of behaviors.
92. (NEW) The system of claim 89 wherein said contents of said ordered list is altered based on a set of behaviors and criteria.
93. (NEW) The system of claim 89 wherein said second computer system is configured to order said mediagram within said ordered list based on a ranking.
94. (NEW) The system of claim 89 wherein said ranking of said mediagram within said list is determined by a creator.
95. (NEW) The system of claim 89 wherein said ranking of said list items is presented to said user to assist in selection.

96. (NEW) The system of claim 89 wherein said ranking of said list items is based on usage of said list items.
97. (NEW) The system of claim 89 wherein said contents of said ordered list is stored in at least one database.
98. (NEW) The system of claim 89 wherein said audio data referenced by said mediagram is retrieved via download to said at least one third computer system.
99. (NEW) The system of claim 89 wherein said audio data referenced by said mediagram is sent to said at least one third computer system from a media streaming server.
100. (NEW) The system of claim 89 wherein said audio data referenced by said mediagram is retrieved from a peer computer.
101. (NEW) The system of claim 100 wherein said peer computer is said third computer system.
102. (NEW) The system of claim 89 wherein said first computer system is configured to convert said mediagram into a format suitable for transfer to said second computer.
103. (NEW) The system of claim 89 wherein said user is notified when said mediagram is available.
104. (NEW) The system of claim 103 wherein said notification said mediagram is available is sent via an email message containing a link to said mediagram.

105. (NEW) The system of claim 89 wherein said user enters user registration information for authenticating access to said second computer system before said mediagram can be stored on said second computer system.
106. (NEW) The system of claim 89 wherein said user installs a client plugin from software downloaded from a server.
107. (NEW) The system of claim 106 wherein said client plugin generates a unique code for identifying said client plugin to said second computer system.
108. (NEW) The system of claim 106 wherein said client plugin comprises software associated with a browser to affect helper application functionality.
109. (NEW) The system of claim 106 wherein said client plugin functionality and browser functionality are combined to form a client component.
110. (NEW) The system of claim 89 wherein said user authenticates access to said second computer system using registration information.
111. (NEW) The system of claim 89 wherein said second computer system comprises a plurality of computers.
112. (NEW) The system of claim 89 wherein said second computer system generates hyperlinks to said mediagram to enable publication via a web page.
113. (NEW) The system of claim 89 wherein a creator may grant permission to publish said mediagram.
114. (NEW) The system of claim 89 wherein photo data stored on said first computer system and related to said mediagram is uploaded to said second computer system in connection with uploading of said mediagram.

115. (NEW) The system of claim 114 wherein a program on said first computer system resizes said photo data prior to said uploading of said photo data to said second computer system.
116. (NEW) The system of claim 89 wherein a creator of said ordered list controls contents of said ordered list.
117. (NEW) A method for sharing media to play comprising:
obtaining exactly one reference to media on a media server wherein said media is capable of playback from said media server using said reference;
creating a mediagram of said media to play comprising said reference to said media on said media server and a set of media attributes, wherein said media attributes and said references are associated for playback as an atomic unit via said mediagram;
referencing said mediagram in an ordered list of items for playback wherein said ordered list is organized in accordance with a set of creator-user behaviors or criteria;
obtaining a set of said ordered lists;
presenting to a creator-user for selection said set of said ordered lists;
navigating said set of ordered lists;
retrieving said media for playback when said creator-user selects an item from said mediagram; and,
altering said ordered list based on actions of said creator-user.
118. (NEW) The method of claim 117 wherein said mediagram comprises a set of list attributes and references to a second set of ordered lists .
119. (NEW) The method of claim 117 wherein said mediagram comprises a second set of media attributes, a second set of at least one references to media, and references to a third set of ordered lists.

120. (NEW) The method of claim 117 wherein said media comprises audio data and said method further comprises arranging said audio data to play in accordance with ordering criteria.
121. (NEW) The method of claim 117 further comprising displaying said set of ordered lists via a three frame display comprising a header frame showing a highest level, a navigation frame showing a title of a selected mediagram, and a content frame showing said selected media associated with said selected mediagram.
122. (NEW) The method of claim 117 further comprising assigning said set of ordered lists to a distribution list.
123. (NEW) The method of claim 122 further comprising displaying said distribution list in a navigation frame showing a title associated with said mediagram.
124. (NEW) The method of claim 122 further comprising granting access to said distribution list to an authorized user.
125. (NEW) The method of claim 122 wherein said granting access to said distribution list is controlled by a digital certificate.
126. (NEW) The method of claim 122 further comprising downloading said distribution list to an authorized user computer.
127. (NEW) The method of claim 122 further comprising enabling offline viewing of said distribution list on said authorized user computer.
128. (NEW) The method of claim 122 further comprising packing said distribution list into a single file.

129. (NEW) The method of claim 117 further comprising volunteering a peer computer to act as a peer distribution point.
130. (NEW) The method of claim 129 further comprising downloading from said volunteer peer computer said media referenced in a distribution list.
131. (NEW) The method of claim 117 wherein said mediagram is capable of playback at a portable client computer.